## THIRD AMENDED

Serial No. 43656

## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of	f filing in State Engineer's Office	APR 3 0 1981
	ed to applicant for correction	
		Map filed <b>SEP 1 4 1987</b> under 43655
The ap	oplicant Cliff Weston	<u> </u>
*******		of Silver Springs City or Town
••••	Nevada 89429 State and Zip Code No.	hereby make application for permission to change the
*****	the manner and place of the Point of diver	se of a portion sion, manner of use, and/or place of use
of wate	er heretofore appropriated under App	lication 40009 ting right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and
identify ri	ight in Decree.)	
1. T	he source of water is undergrour	ıd
	he amount of water to be changed1	Name of stream, lake, underground spring or other source.
		Second feet, acre feet. One second foot equals 448.83 gallons per minute.
	Irrigation, po	wer, mining, industrial, etc. If for stock state number and kind of animals.
	Irrig	igation and domestic
		Describe as being within a 40-acre subdivision of public survey and by course and a B. and M., at a point from which the Noruld be stated.
	east corner of said Secti	on 1 bears North 53°37'45" East 420.24 fe
6. Tl	he existing permitted point of diversion is l	ocated within above  If point of diversion is not changed, do not answer.
	Describe b	Southeast quarter of the Northeast quarty legal subdivisions. If for irrigation state number of acres to be irrigated.  ip 17 North, Range 25 East, M.D.B. and M.
ma	Describe by legal subdivisions.  east quarter of said Sect anner of use of irrigation permit, describe acreage to b	id 3 and the Southeast quarter of the Nort if permit is for irrigation, state number of acres irrigated. If changing place of use and/or ion 1, Township 17 North, Range 25 East, removed from irrigation.
9. Us	se will be from January 1	to December 31 of each year.
0. Us	Month and Day se was permitted fromJanaury ]	Month and Day to December 31 of each year. Month and Day
		Day Month and Day  provisions of NRS 535.010 you may be required to submit plans and
		orks.) Well, pump and pipeline State manner in which water is to be diverted, i.e. diversion structure, ditches,
pip	pes and flumes, or drilled well, etc.	
12. Es	stimated cost of works \$5,000.00	
13. Es	stimated time required to construct works.	l year

14. Estimated time requir	ed to complete the application of water to	beneficial use 5 years	
<ol><li>Remarks: For use off consumptive use.</li></ol>	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.		
50 unit	recreational vehicle park	k will consume 75,000 gallons	
per day	plus 3 commercial greenho	ouses will consume 15,000	
gallons	per day.		
Compared bl/dh	Bys/Rich Mari	nard Whitney tin Engineering, PO Box 616 hyr Cove, NV 89448	
Protested			
	APPROVAL OF STATE	E ENGINEER	
This is to certify that following limitations and co		, and do hereby grant the same, subject to the	
change proposed totalizing meter	must be installed and maintain ersion and accurate measurement The totalizing meter must be i	pped with a 2-inch opening and a ed in the discharge pipeline near s must be kept of water placed to nstalled before any use of the	
beneficial use. water begins or is flowing, a va source is locate NRS 534.030. The	lve must be installed and maintalled and maintalled and maintalled and maintalled by estate retains the right to retains any and all times.	the State Engineer pursuant to	
beneficial use. water begins or is flowing, a va source is locate NRS 534.030. The herein granted a	Ive must be installed and maint d within an area designated by e State retains the right to retains any and all times.  changed shall be limited to the amount with the changed shall be limited to the changed shall be limited to the amount with the changed shall be limit	ained to prevent waste. This the State Engineer pursuant to gulate the use of the water  hich can be applied to beneficial use, and not	
beneficial use. water begins or is flowing, a va source is locate NRS 534.030. The herein granted a	Ive must be installed and mainted within an area designated by a State retains the right to retains any and all times.  changed shall be limited to the amount with the shall be limited to the shall be limited to the amount with the shall be limited to th	ained to prevent waste. This the State Engineer pursuant to gulate the use of the water  hich can be applied to beneficial use, and not ser second. but not to exceed 6.388	
beneficial use. water begins or is flowing, a va source is locate NRS 534.030. The herein granted a	Ive must be installed and maint d within an area designated by a State retains the right to retains any and all times.  changed shall be limited to the amount with the company and all times.	ained to prevent waste. This the State Engineer pursuant to gulate the use of the water  hich can be applied to beneficial use, and not er second . but not to exceed 6.388	
beneficial use. water begins or is flowing, a va source is locate NRS 534.030. The herein granted a	Ive must be installed and maint d within an area designated by a State retains the right to retains any and all times.  changed shall be limited to the amount with the company and all times.	ained to prevent waste. This the State Engineer pursuant to gulate the use of the water  hich can be applied to beneficial use, and not er second . but not to exceed 6.388	
beneficial use. water begins or is flowing, a va source is locate NRS 534.030. The herein granted a  The amount of water to be to exceed	Ive must be installed and mainted within an area designated by a State retains the right to retains any and all times.  changed shall be limited to the amount with reasonable diligence and be completed.	ained to prevent waste. This the State Engineer pursuant to gulate the use of the water  hich can be applied to beneficial use, and not er second . but not to exceed 6.388	
beneficial use. water begins or is flowing, a va source is locate NRS 534.030. The herein granted a  The amount of water to be to exceed	Ive must be installed and mainted within an area designated by e State retains the right to retains any and all times.  changed shall be limited to the amount with reasonable diligence and be completed a shall be filed before	ained to prevent waste. This the State Engineer pursuant to gulate the use of the water  hich can be applied to beneficial use, and not er second , but not to exceed 6.388  on or before December 22, 1984	
beneficial use. water begins or is flowing, a va source is locate NRS 534.030. The herein granted a  The amount of water to be to exceed	Ive must be installed and maint d within an area designated by e State retains the right to retains any and all times.  changed shall be limited to the amount with reasonable diligence and be completed a shall be filed before	ained to prevent waste. This the State Engineer pursuant to gulate the use of the water  hich can be applied to beneficial use, and not er second . but not to exceed 6.388  on or before	
beneficial use. water begins or is flowing, a va source is locate NRS 534.030. The herein granted a  The amount of water to be to exceed	Ive must be installed and mainted within an area designated by a State retains the right to retains any and all times.  changed shall be limited to the amount with reasonable diligence and be completed as shall be filed before	ained to prevent waste. This the State Engineer pursuant to gulate the use of the water  hich can be applied to beneficial use, and not be second , but not to exceed 6.388  on or before December 22, 198	
beneficial use. water begins or is flowing, a va source is locate NRS 534.030. The herein granted a  The amount of water to be to exceed	Ive must be installed and mainted within an area designated by a State retains the right to retain any and all times.  changed shall be limited to the amount with reasonable diligence and be completed as shall be filed before	ained to prevent waste. This the State Engineer pursuant to gulate the use of the water  hich can be applied to beneficial use, and not er second , but not to exceed 6.388  lon or before December 22, 198  January 22, 1984  December 22, 198  before January 22, 1986	
beneficial use. water begins or is flowing, a va source is locate NRS 534.030. The herein granted a  The amount of water to be to exceed	Ive must be installed and mainted within an area designated by a State retains the right to retain any and all times.  changed shall be limited to the amount with reasonable diligence and be completed as shall be filed before	ained to prevent waste. This the State Engineer pursuant to gulate the use of the water  hich can be applied to beneficial use, and not er second . but not to exceed 6.388  lon or before	
beneficial use. water begins or is flowing, a va source is locate NRS 534.030. The herein granted a  The amount of water to be to exceed	the must be installed and mainted within an area designated by a State retains the right to rest any and all times.  changed shall be limited to the amount with reasonable diligence and be completed a shall be filed before	ained to prevent waste. This the State Engineer pursuant to gulate the use of the water  hich can be applied to beneficial use, and not ser second . but not to exceed 6.388  lon or before December 22, 198  January 22, 1984  December 22, 198  before January 22, 1986  terror, I PETER G. MORROS,  Nevada, have hereunto set my hand and the seal of	
beneficial use. water begins or is flowing, a va source is locate NRS 534.030. The herein granted a  The amount of water to be to exceed	the must be installed and mainted within an area designated by a State retains the right to rest any and all times.  changed shall be limited to the amount with reasonable diligence and be completed a shall be filed before.  with reasonable diligence and be filed on or before.  water to beneficial use shall be filed on or before.  IN TESTIMONY WH State Engineer of my office, this.  A.D. 19—82	ained to prevent waste. This the State Engineer pursuant to gulate the use of the water  hich can be applied to beneficial use, and not ser second . but not to exceed 6.388  l on or before	